### EX PARTE OR LATE FILED

ORIGINAL



Northern Telecom 801 Pennsylvania Avenue, N.W., Suite 700 Washington, D.C. 20004

Tel 202.508.3605 Fax 202.508.3612

www.nortelnetworks.com

RECEIVED

JUN - 5 2700

FEDERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY

Raymond L. Strassburger Director,

Government Relations-Telecom, Internet and Advanced Technology Policy

June 5, 2000

Ms. Magalie Roman Salas Secretary Federal Communications Commission 445 Twelfth Street, S.W. Room TWD204 Washington, DC 20544

> CC Docket No. 98-147; CC Docket No. 96-98 NSD L-48-00 Re:

Dear Ms. Salas:

At the request of FCC staff, please include the enclosed presentation in the record of the referenced proceedings.

If you have any questions, please call me.

Sincerely,

Raymond L. Strassburger

Director, Government Relations-Telecom, Internet and Advanced Technology Policy

RLS/kc

**Enclosures** 

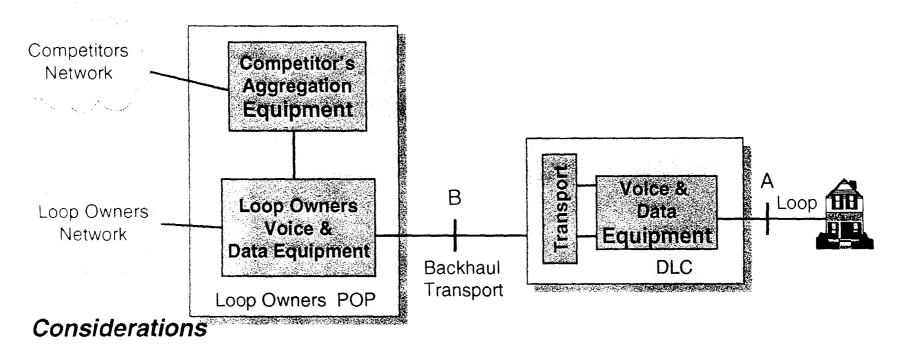
How the world shares ideas.

No. of Sopies rec'd List A B C DE

# ACREE NETWORKS | DLC | |

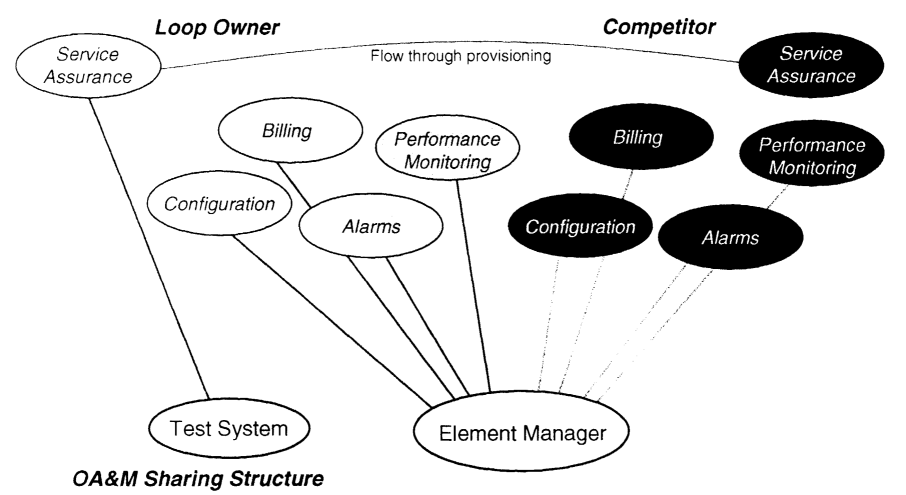
## DLC Loop Sharing May 2, 2000

: Wayne Getchell



- Loop owner owns and maintains equipment and wholesales services
- Separation of assets at DLC should not be mandated
- Loop from DLC to subscriber is treated as a UNE
- Competitor is able to provide any loop service offered through DLC equipment
- SLA established between loop / equipment owner and competitor defines advanced services envelope

### Loop Sharing OA&M Architecture NORTEL NETWORKS



- Security & permissions is provided for multiple access to the element manager MIBS
- Element Mgmt structured to enables access for MIB sharing sharing

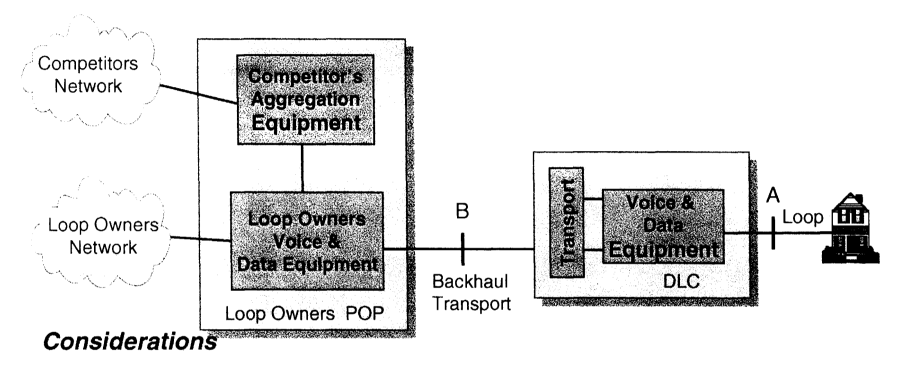


- Business Environment and or legislation supporting DLC loop unbundling for both integrated and DSLAM offers
- OA&M infrastructure including standards to support loop sharing
  - Enable the competitor to provision monitor and bill, set service levels
  - Enable the loop owner to a super set of the competitors capabilities including provisioning, SLA change, fault isolation, diagnostics etc.
- A set of Service Level Agreements (SLAs) provide a framework to support evolving advanced services
  - SLAs include performance guarantees from the subscriber premise to the competitors equipment (includes subscriber loop and backhaul):
    - « Availability
    - « Bandwidth
    - « QoS including: error rate, dropped packets, packet latency
  - classes of SLAs are created representing different service levels available from the DLC equipment.
- SLA and maintenance remain the responsibility of the loop owner.
- Fault isolation and diagnostics remain the responsibility of the loop owner.

## N S R T E L NETWORKS

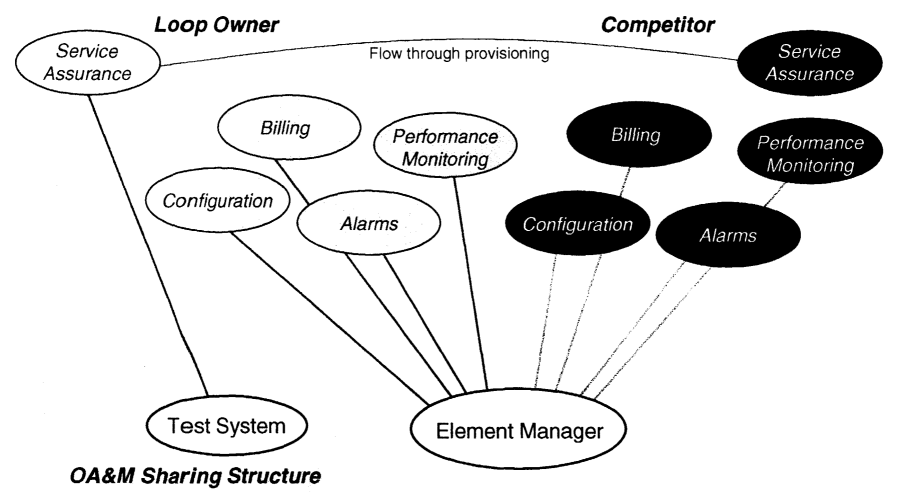
### DLC Loop Sharing May 2, 2000

Author : Wayne Getchell



- Loop owner owns and maintains equipment and wholesales services
- Separation of assets at DLC should not be mandated
- Loop from DLC to subscriber is treated as a UNE
- Competitor is able to provide any loop service offered through DLC equipment
- SLA established between loop / equipment owner and competitor defines advanced services envelope

### Loop Sharing OA&M Architecture NERTEL NETWORKS



- Security & permissions is provided for multiple access to the element manager MIBS
- Element Mgmt structured to enables access for MIB sharing sharing



- Business Environment and or legislation supporting DLC loop unbundling for both integrated and DSLAM offers
- OA&M infrastructure including standards to support loop sharing
  - Enable the competitor to provision monitor and bill, set service levels
  - Enable the loop owner to a super set of the competitors capabilities including provisioning,
     SLA change, fault isolation, diagnostics etc.
- A set of Service Level Agreements (SLAs) provide a framework to support evolving advanced services
  - SLAs include performance guarantees from the subscriber premise to the competitors equipment (includes subscriber loop and backhaul):
    - « Availability
    - « Bandwidth
    - « QoS including: error rate, dropped packets, packet latency
  - classes of SLAs are created representing different service levels available from the DLC equipment.
- SLA and maintenance remain the responsibility of the loop owner.
- Fault isolation and diagnostics remain the responsibility of the loop owner.

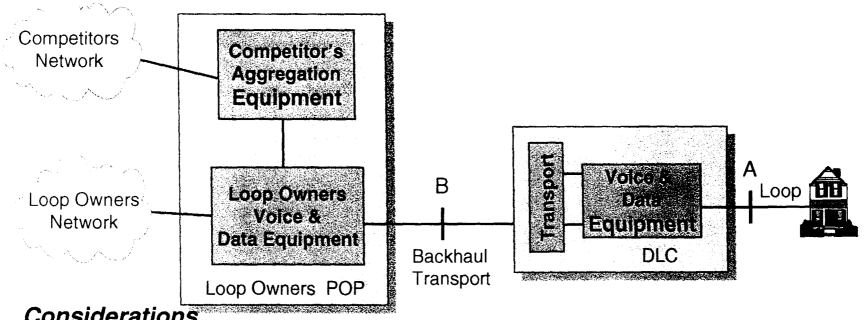
## N C RTEL NETWORKS

### DLC Loop Sharing May 2, 2000

Author : Wayne Getchell

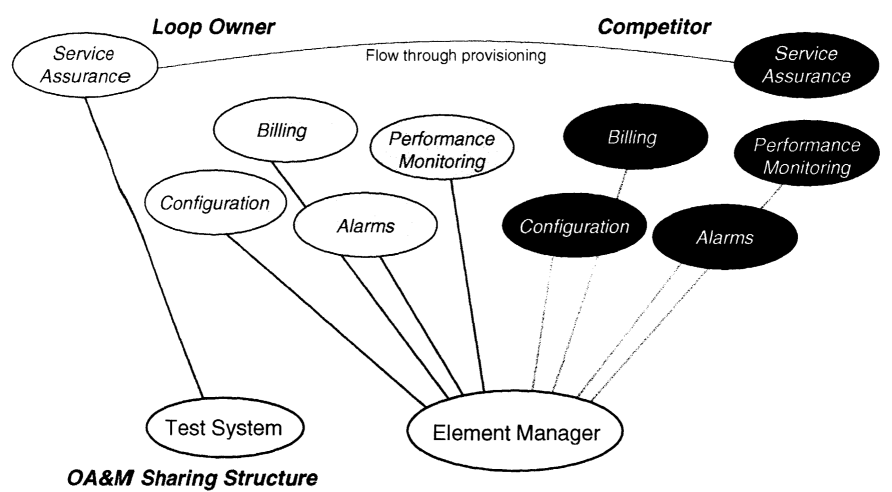
### DLC Loop Sharing Consideration NORTEL





- Considerations
- Loop owner owns and maintains equipment and wholesales services
- Separation of assets at DLC should not be mandated
- Loop from DLC to subscriber is treated as a UNE
- Competitor is able to provide any loop service offered through DLC equipment
- SLA established between loop / equipment owner and competitor defines advanced services envelope

### Loop Sharing OA&M Architecture NORKS NETWORKS



- Security & permissions is provided for multiple access to the element manager MIBS
- Element Mgmt structured to enables access for MIB sharing sharing

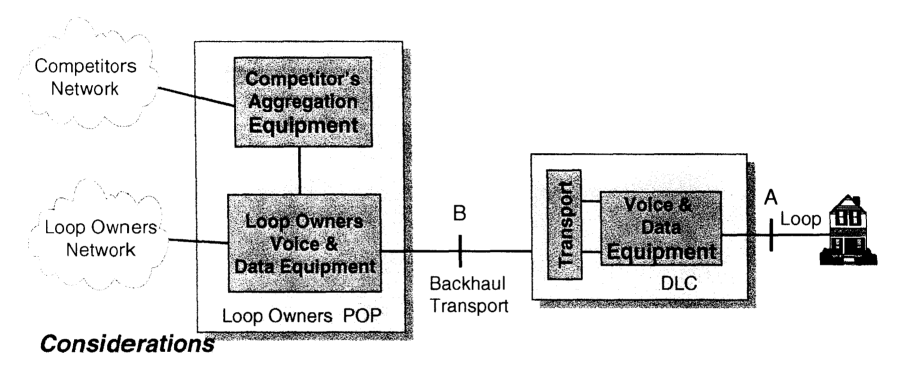


- Business Environment and or legislation supporting DLC loop unbundling for both integrated and DSLAM offers
- OA&M infrastructure including standards to support loop sharing
  - Enable the competitor to provision monitor and bill, set service levels
  - Enable the loop owner to a super set of the competitors capabilities including provisioning,
     SLA change, fault isolation, diagnostics etc.
- A set of Service Level Agreements (SLAs) provide a framework to support evolving advanced services
  - SLAs include performance guarantees from the subscriber premise to the competitors equipment (includes subscriber loop and backhaul):
    - « Availability
    - « Bandwidth
    - « QoS including: error rate, dropped packets, packet latency
  - classes of SLAs are created representing different service levels available from the DLC equipment.
- SLA and maintenance remain the responsibility of the loop owner.
- Fault isolation and diagnostics remain the responsibility of the loop owner.

## Z R R E L NORKS

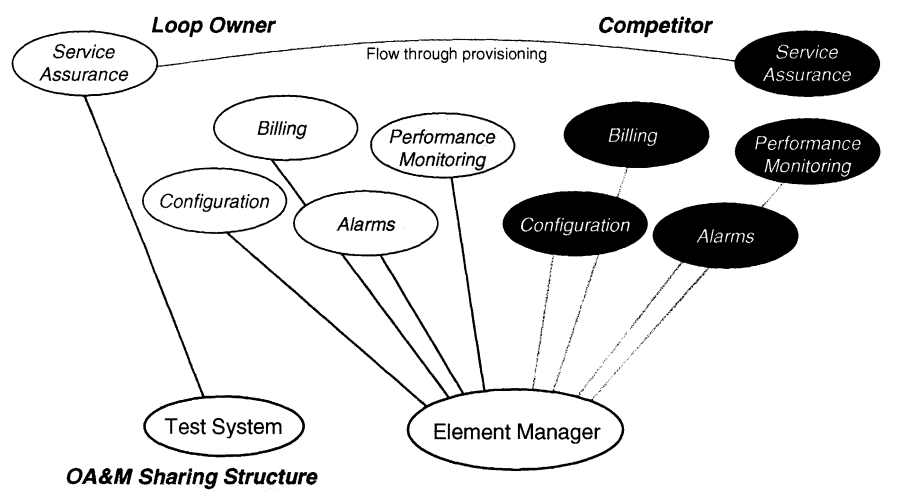
### DLC Loop Sharing May 2, 2000

Author : Wayne Getchell



- Loop owner owns and maintains equipment and wholesales services
- Separation of assets at DLC should not be mandated
- Loop from DLC to subscriber is treated as a UNE
- Competitor is able to provide any loop service offered through DLC equipment
- SLA established between loop / equipment owner and competitor defines advanced services envelope

### Loop Sharing OA&M Architecture NORTEL NETWORKS



- Security & permissions is provided for multiple access to the element manager MIBS
- Element Mgmt structured to enables access for MIB sharing sharing

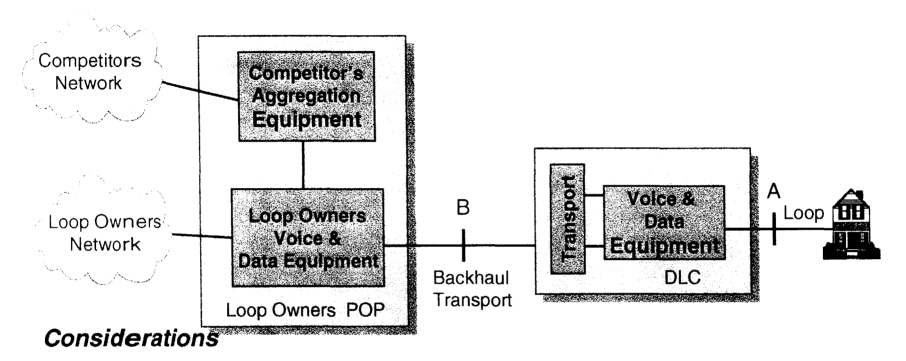


- Business Environment and or legislation supporting DLC loop unbundling for both integrated and DSLAM offers
- OA&M infrastructure including standards to support loop sharing
  - Enable the competitor to provision monitor and bill, set service levels
  - Enable the loop owner to a super set of the competitors capabilities including provisioning,
     SLA change, fault isolation, diagnostics etc.
- A set of Service Level Agreements (SLAs) provide a framework to support evolving advanced services
  - SLAs include performance guarantees from the subscriber premise to the competitors equipment (includes subscriber loop and backhaul):
    - « Availability
    - « Bandwidth
    - « QoS including: error rate, dropped packets, packet latency
  - classes of SLAs are created representing different service levels available from the DLC equipment.
- SLA and maintenance remain the responsibility of the loop owner.
- Fault isolation and diagnostics remain the responsibility of the loop owner.

## 

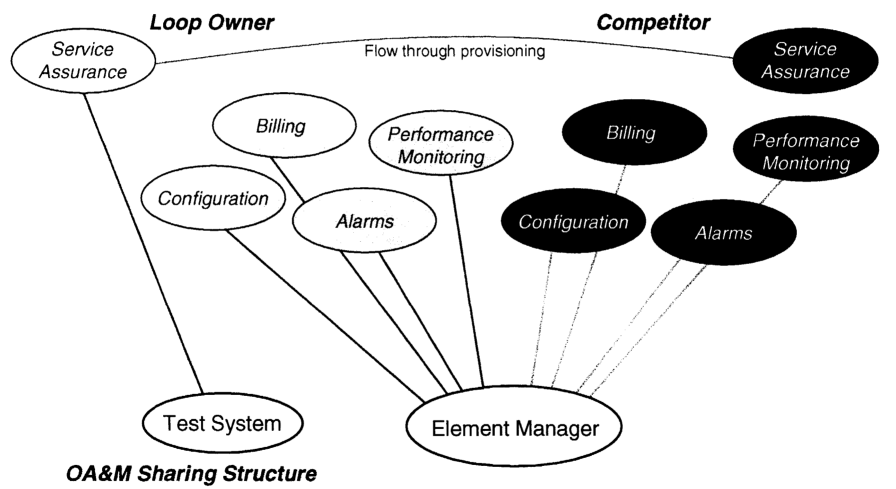
### DLC Loop Sharing May 2, 2000

Author : Wayne Getchell



- Loop owner owns and maintains equipment and wholesales services
- Separation of assets at DLC should not be mandated
- Loop from DLC to subscriber is treated as a UNE
- Competitor is able to provide any loop service offered through DLC equipment
- SLA established between loop / equipment owner and competitor defines advanced services envelope

### Loop Sharing OA&M Architecture NORKS NETWORKS



- Security & permissions is provided for multiple access to the element manager MIBS
- Element Mgmt structured to enables access for MIB sharing sharing



- Business Environment and or legislation supporting DLC loop unbundling for both integrated and DSLAM offers
- OA&M infrastructure including standards to support loop sharing
  - Enable the competitor to provision monitor and bill, set service levels
  - Enable the loop owner to a super set of the competitors capabilities including provisioning,
     SLA change, fault isolation, diagnostics etc.
- A set of Service Level Agreements (SLAs) provide a framework to support evolving advanced services
  - SLAs include performance guarantees from the subscriber premise to the competitors equipment (includes subscriber loop and backhaul):
    - « Availability
    - « Bandwidth
    - « QoS including: error rate, dropped packets, packet latency
  - classes of SLAs are created representing different service levels available from the DLC equipment.
- SLA and maintenance remain the responsibility of the loop owner.
- Fault isolation and diagnostics remain the responsibility of the loop owner.

## Z ORTEL NETWORKS

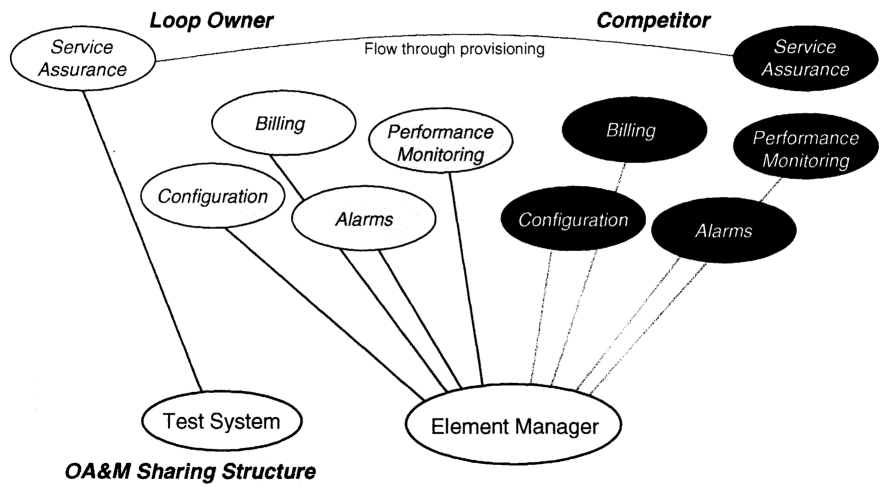
### DLC Loop Sharing May 2, 2000

Author : Wayne Getchell

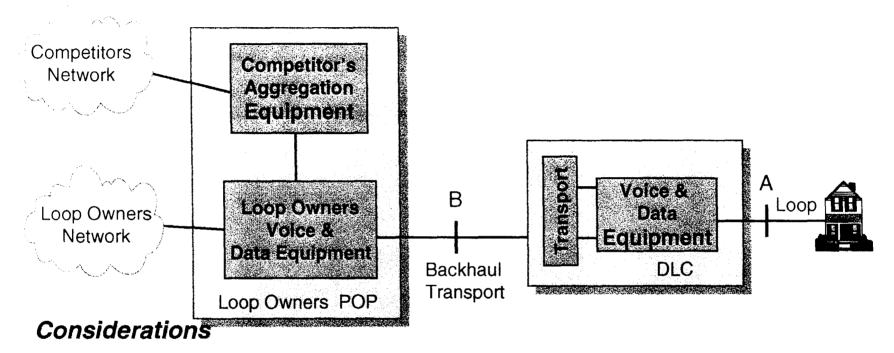


- Business Environment and or legislation supporting DLC loop unbundling for both integrated and DSLAM offers
- OA&M infrastructure including standards to support loop sharing
  - Enable the competitor to provision monitor and bill, set service levels
  - Enable the loop owner to a super set of the competitors capabilities including provisioning,
     SLA change, fault isolation, diagnostics etc.
- A set of Service Level Agreements (SLAs) provide a framework to support evolving advanced services
  - SLAs include performance guarantees from the subscriber premise to the competitors equipment (includes subscriber loop and backhaul):
    - « Availability
    - « Bandwidth
    - « QoS including: error rate, dropped packets, packet latency
  - classes of SLAs are created representing different service levels available from the DLC equipment.
- SLA and maintenance remain the responsibility of the loop owner.
- Fault isolation and diagnostics remain the responsibility of the loop owner.

### Loop Sharing OA&M Architecture NORTEL NETWORKS



- Security & permissions is provided for multiple access to the element manager MIBS
- Element Mgmt structured to enables access for MIB sharing sharing



- Loop owner owns and maintains equipment and wholesales services
- Separation of assets at DLC should not be mandated
- Loop from DLC to subscriber is treated as a UNE
- Competitor is able to provide any loop service offered through DLC equipment
- SLA established between loop / equipment owner and competitor defines advanced services envelope

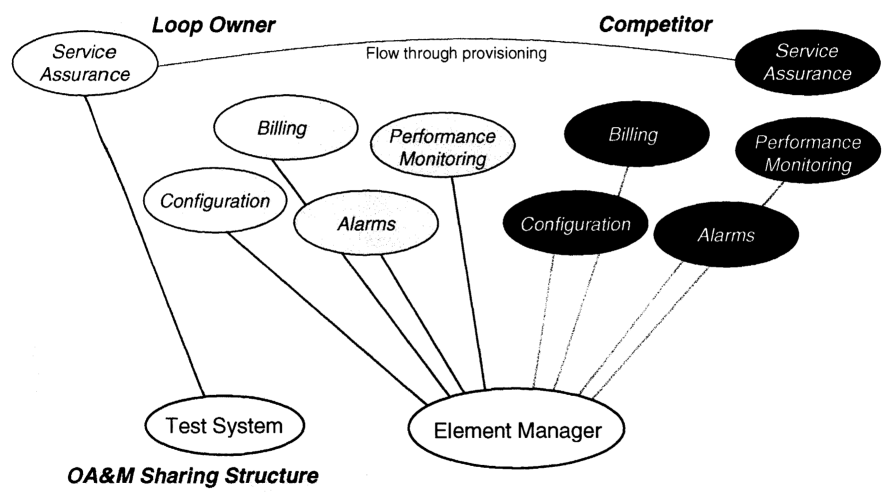
## N C R T E L N C R K S

DLC Loop Sharing May 2, 2000

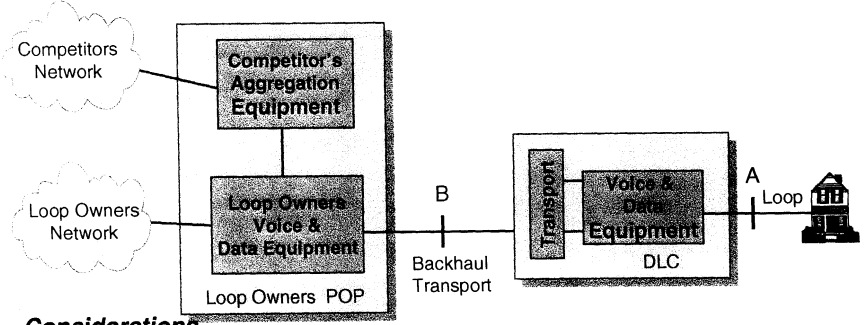
Author

: Wayne Getchell

### Loop Sharing OA&M Architecture NERTEL NETWORKS



- Security & permissions is provided for multiple access to the element manager MIBS
- Element Mgmt structured to enables access for MIB sharing sharing



### Considerations

- Loop owner owns and maintains equipment and wholesales services
- Separation of assets at DLC should not be mandated
- Loop from DLC to subscriber is treated as a UNE
- Competitor is able to provide any loop service offered through DLC equipment
- SLA established between loop / equipment owner and competitor defines advanced services envelope



- Business Environment and or legislation supporting DLC loop unbundling for both integrated and DSLAM offers
- OA&M infrastructure including standards to support loop sharing
  - Enable the competitor to provision monitor and bill, set service levels
  - Enable the loop owner to a super set of the competitors capabilities including provisioning,
     SLA change, fault isolation, diagnostics etc.
- A set of Service Level Agreements (SLAs) provide a framework to support evolving advanced services
  - SLAs include performance guarantees from the subscriber premise to the competitors equipment (includes subscriber loop and backhaul):
    - « Availability
    - « Bandwidth
    - « QoS including: error rate, dropped packets, packet latency
  - classes of SLAs are created representing different service levels available from the DLC equipment.
- SLA and maintenance remain the responsibility of the loop owner.
- Fault isolation and diagnostics remain the responsibility of the loop owner.